STORMWATER PATHWAY EVALUATION PROCESS

DEQ determines stormwater pathway evaluation is needed and visits site to identify sources and areas of concern

RESOURCES

Report Outline

Template for Stormwater Sampling and Analysis Plan

Characterize Site

- Document historic and current site info
- Develop map of stormwater infrastructure and drainage basins
- Summarize previous site investigations and data
- Describe current stormwater control measures
- Identify COIs
- Develop sampling and analysis plan



REPORTS

Stormwater Assessment Workplan

Implement Approved Sampling and Analysis Plan



Evaluate Results and Identify Source Control Measures (SCMs)

- Summarize results
- Identify sources and source control needs
- Provide schedule for implementing SCMs
- Develop performance monitoring plan

Stormwater Evaluation and SCM Workplan (includes Perf. Mon. plan)

Report OutlineData Reporting and

- Data Reporting and Screening Spreadsheet
- Template for Performance Monitoring Plan

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Implement SCMs and Conduct Performance Monitoring

(SCM workplan may be revised or repeated if results indicate stormwater source control has not been achieved)



Develop Stormwater Source Control Report

- Report on implementation of SCMs
- Demonstrate effectiveness/adequacy of SCMs using Performance Monitoring data and other relevant information
- Describe how SCM implementation will be ensured in the future and how ongoing effectiveness will be determined

Stormwater Source Control Report

Report Outline

If DEQ concurs with report, DEQ issues NFA or Conditional NFA for stormwater pathway

Decision-making at NWR Stormwater Sites

